

AES January 28, 2015 Site Visit Photo-Documentation





José A. Rivera Senior Environmental Engineer

Confidential/Enforcement Sensitive



Highlights on the Facility Walkthrough

- Walkthrough to check on pending implementation of BMPs, Sampling Points, Yards, AggremaxTm Pile, Coal Pile, Limestone Dome, and Ponds
- Crushed stone re-application observed throughout
- Water mounted-tank truck sprinkling water on internal roads
- Mechanical Sweeper (not as effective as water application)
- Inlet Protection







Stabilization / Crushed Stone











Housekeeping











Ponds







Sampling / Discharge Point 001







Sampling / Discharge Point 002







Sampling / Discharge Point 003







CCR Management / Aggremax Pile

- Aggremax pile is significant lower than when was last seen during the December 2, 2014 visit
 - 150,000 tons removed between June 2014 and November 2014
 - More than 260,000 tons removed in 2014
 - More than 220,000 tons removed between November 2014 and January 2015
 - Completed installation and operation of 9 sprinklers for Aggremax pile water irrigation at a \$350,000 cost.
 - Sprinklers were observed in operation during the Walkthrough.
 - Water Tank-Mounted Truck also use to wet the pile and other areas



Aggremax Pile











Water Sprinklers System





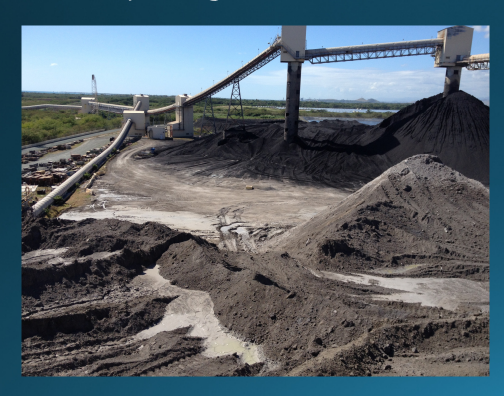






Pending BMPs

 Stabilization of certain areas within the coal pile runoff pond hydrological areas







Pending BMPs

• Housekeeping – Diesel Tank Secondary Containment

